

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)						
(51) International Patent Classification ⁶ : C12N 15/57, 9/68, A61K 38/48,		(11) International Publication Number: WO 97/41824				
48/00, C12P 21/06	A3	(43) International Publication Date: 13 November 1997 (13.11.97)				
(21) International Application Number: PCT/US97/07700		(81) Designated States: AU, BR, CA, CN, CZ, HU, IL, JP, KR, MX, NZ, European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).				
(22) International Filing Date: 5 May 1997 (05.05.9	7) FR. GB. GR. 12, 11, 20, MC. 12, 11, 353				
(30) Priority Data: 08/643,219 3 May 1996 (03.05.96) 08/832,087 3 April 1997 (03.04.97)	Ĺ	Published With international search report. Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.				
(71) Applicant: ABBOTT LABORATORIES [US/US] 0377/AP6D-2, 100 Abbott Park Road, Abbott 60064-3500 (US).	; CHA Park, I	D (88) Date of publication of the international search report: 8 January 1998 (08.01.98)				
(72) Inventors: DAVIDSON, Donald, J.; 4835 Kingsway West, Gumee, IL 60031 (US). WANG, Jieyi; 5338 Mahogany Court, Gumee, IL 60031 (US). GUBBINS, Eatl. J.; 15646 W. Birchwood Lane, Libertyville, IL 60048 (US).		ny				
(74) Agents: STEELE, Gregory, W. et al.; Abbott Lab CHAD 0377/AP6D-2, 100 Abbott Park Road, Abb IL 60064-3500 (US).	oratorie oott Par	rs. k.				
(54) Title: ANTIANGIOGENIC PEPTIDES DERIVED FI	ROM P	LASMINOGEN				
(57) Abstract						
Mammalian kringle (5) fragments of plasminogen and diseases. Methods and compositions for inhibiting angiogeni	kringle c discas	e (5) fusion proteins are disclosed as compounds for treating angiogenic ses are also disclosed.				
		İ				
		1				

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

LS Lesotho

SI Slovenia

		FI	Finland	LT	(,ithuania		Slovakia
		FR	France	LU	Loxembourg		Senegal
		GA	Gabon	LV	Latvia		Swaziland
			United Kingdom	MC	Monaco	TD	Chad
		GE	Georgia	MD	Republic of Moldova	TG	Togo
			Ghana	MG	Madagascar	TJ	T'aji k istan
			Guinea	MK	The former Yugoslav	TM	Turkmenistan
					Republic of Macedonia	TR	Turkey
				ML	Mali	TT	Trinidad and Tobago
				MN	Mongolia	UA	Ukraine
				MR	Mauritania	UG	Uganda
				MW	Malawi	US	United States of America
				MX	Mexico	UZ	Uzbekistan
				NE	Niger		Viet Nam
				NI,	Netherlands	YU	Yugoslavia
				NO	Norway	ZW	Zimbabwe
				NZ	New Zealand		
				Pi.	Poland		
		KR		PT	Portugal		
		KZ	Kazaksian	RO	Romania		
		LC	Saint Lucia	RU	Russian Federation		
		1,1	Liechtenstein	SD	Sudan		
		LK	Sri Lanka	SE	Sweden		
EE	Estonia	LR	Liberia	SG	Singapore		
	AM AT AU AZ BA BB BB BB BG BJ BR CA CF CG CH CM CN CU CZ DE DKF	AM Armonia AU Australia AU Australia BA Bonuis and Herzegovina BA Bonuis and Herzegovina BA Bonuis and Herzegovina BA Benin BA Berlin BF Berlina BF Berlina BJ Berlin BF Berlina BF Hazil BY Beltuna CC Compo CC Compo CC Compo CC Compo CI Cote d'Ivoire CC Cote d'I	AM Armealis FI AT Austrafia GA AU Austrafia GA AU Aretabijan GB BA Bosnis and Herzegovina GB BA Belgum GB BF Rejegum GN BF Belgum GN BF Belgum GN BB Heraci HU BJ Benin 1R BY Belarus IS CC Corrarial African Republic JP CC Corgan KC CH Swazerland KG CI Cite d'Vooire KP CM Cameroon KP CM Cache Regubiic LZ CZ Caceh Regubiic LZ DK Demmay LJ	Ammonia Fi	Am Amenia F1 Finland L.T. AT Austrafia GR Renece L.U. AU Austrafia GR GB Univel Kingdom LV BA Boushia and Herzepovina GB Univel Kingdom MC BA Boushia and Herzepovina GH Ghran MC BA Boushia and Herzepovina GN Ginera MK BF Berkina GN Ginera MK BF Berkina HU Hisspary MI BJ Benim IE Ineal MR BY Beitura IS Icetand MM BY Beitura IS Icetand MR CC Compa KE Keyay NE CC Compa KF Keyay NL CI Che d'Ivoire KP Democratic Propie's NC CI Che d'Ivoire KP Democratic Propie's NC	Armonia	Armonia

INTERNATIONAL SEARCH REPORT

In ational Application No PCT/US 97/07700

I PC 6	FICATION OF SUBJECT MATTER C12N15/57 C12N9/68 A61K38/	/48 A61K48/00	C12P21/06		
	International Patent Classification (IPC) or to both national classific	sation and IPC			
	SEARCHED				
IPC 6	ocumentation searched (classification system followed by classifical C12N A61K	son symbole)			
Documenta	tion searched other than minimum documentation to the extent that	such documents are included in the fi	elds searched		
Electronic data base consulted during the international search (name of data base and, where practical, search terms used)					
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT				
Category *	Citation of document, with indication, where appropriate, of the re	levant passages	Relevant to claim No.		
E	WO 97 23500 A (CHILDRENS MEDICAL July 1997	1-7, 11-23, 26-61			
	see the whole document				
X	S. MCCANCE ET AL: "Amino acid r the Kringle-4 and Kringle-5 dome human plasminogen that stabilize interactions with omega-amino ac ligands" JOURNAL OF BIOLOGICAL CHEMISTRY, vol. 269, no. 51, 23 December 19 US.	1-3,5, 11-13, 17,18, 32-35, 38-61			
	pages 32405-32410, XP002044610 see the whole document				
		-/			
		′			
<u> </u>	er documents are listed in the continuation of box C.	X Patent family members are	listed in annex.		
-	tagoriee of cited documents :	"T" later document published after t	he international filing date		
"A" document defining the general state of the art which is not considered to be of particular relevance considered to be of particular relevance investigation.					
"E" earlier document but published on or after the international "X" document of particular relevance; the claimed invention					
"L" document which may throw doubts on priority claim(s) or which is class to establish the publication date of another cutation or other special resonant (as specified) and the special resonant (as specified) another cutation or other special resonant (as specified) another considered to involve an investment when the					
other means ments, such combination being obvious to a person skilled					
'P' document published prior to the international filing data but in the art. later than the priority date claimed '&' document member of the earne patent family					
Date of the actual completion of the international search Date of mailing of the international search report					
2	7 October 1997	06	. 11. 97		
Name and m	nailing address of the ISA	Authorized officer			
	European Patent Office, P.B. 5818 Patentiaan 2 NL - 2280 HV Rijsmijk				
	Tel. (+31-70) 340-2040, Tx. 31 651 epo nt. Fax: (+31-70) 340-3016	Van der Schaa	1, C		

2

INTERNATIONAL SEARCH REPORT

PCT/US 97/07700

(Continu	untion) DOCUMENTS CONSIDERED TO BE RELEVANT	PCT/US 97/07700
egory *	Ctation of document, with industion, where appropriate, of the relevant passages	Relevant to claim No.
	N. MENHART ET AL: "functional independence of the kringle 4 and kringle 5 regions of human plasminogen" BIOCHEMISTRY, vol. 32, 1993, pages 8799-8806, XP002044611 see the whole document	1-3,5, 11-13, 17,18, 32-35, 38-61
	DATABASE MEDLINE Accession no 87157752, 1987 T. THEMES ET AL: "Isolation, purification and 1H-NMR characterization of a kringle 5 domain fragment from human plasminogen" XP002044612 see abstract & BIOCHIMOCA ET BIOPHYSICA ACTA, vol. 912, no. 2, 8 April 1987, pages 254-269,	1-3,5, 11-13, 17,18, 32-35, 38-61
	O'REILLY M ET AL: "ANGIOSTATIN A NOVEL ANGIGENESIS INHIBITOR THAT MEDIATES THE SUPPRESSION OF METASTASES BY A LEWIS LUNG CARCINONA" CELL, vol. 79, 21 October 1994, pages 315-328, XP002015254	
	WO 95 29242 A (CHILDRENS MEDICAL CENTER) 2 November 1995	

2

PCT/US 97/07700

INTERNATIONAL SEARCH REPORT

Box I Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)
This International Search Report has not been established in respect of cenain claims under Affect 17(2)(a) for the following reasons.
To Claims Nos.; because they relate to suspect matter not required to be searched by this Authority, namely-see FURTHER INFORMATION sheet PCT/ISA/210
Clarms Nos. because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful international Search can be carried out, specifically:
Claims Nos. because they are dependent claims and are not drafted in accordance with the second and third semences of Rule 6.4(a).
Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)
This International Searching Authority found multiple inventions in this international application, as follows:
As all required additional search fees were timely paid by the applicant, this international Search Report covers all searchable claums.
As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee
As only some of the required additional search fees were timely paid by the applicant, this International Search Report covers only those claims for which fees were daid, specifically claims Nos.:
4 No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is restricted to the invention tinst mentioned in the claims; it is covered by claims Nos.:
Remark on Protest The additional search fees were accompanied by the applicant's protest. No protest accompanied the payment of additional search fees.

International Application No. PCT0S 97 07700

FURTHER INFORMATION CONTINUED FROM PCT/ISAV 210
Remark: Although claims 19-31 37 are directed to a method of treatment of the human/animal body, the search has been carried out and based on the alleged effects of the compound/composition.
•

INTERNATIONAL SEARCH REPORT

Information on patent tamily members

national Application No PCT/US 97/07700

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
WO 9723500 A	03-07-97	AU 1687097 A	17-07-97
WO 9529242 A	02-11-95	US 5639725 A AU 2461795 A CA 2188813 A CZ 9603122 A EP 0758390 A HU 76095 A ZA 9503419 A	17-06-97 16-11-95 02-11-95 14-05-97 19-02-97 30-06-97 11-01-96